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S. R. A.-B. A. I. 339.



## UNITED STATES DEPARTMENT OF AGRICULTURE

### SERVICE AND REGULATORY ANNOUNCEMENTS BUREAU OF ANIMAL INDUSTRY

**JULY 1935** 

[This publication is issued monthly for the dissemination of information, instructions, rulings, etc., concerning the work of the Bureau of Animal Industry. Free distribution is limited to persons in the service of the Bureau, establishments at which the Federal meat inspection is conducted, public officers whose duties make it desirable for them to have such information, and journals especially concerned. Others desiring copies may obtain them from the Superintendent of Documents, Government Printing Office, Washington, D. C., at 5 cents each or 25 cents a year (foreign, 45 cents). A supply will be sent to each official in charge of a station or branch of the Bureau service, who should promptly distribute copies to members of his force. A file should be kept at each station for reference.]

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### CHANGES IN DIRECTORY

### Meat Inspection Withdrawn

386 Hadassah Kosher Food Industries, Inc., 1043 West Thirty-eighth Street,

Chicago, Ill.

388 Armour & Co., 262 Hudson Avenue, Brooklyn, N. Y.

489 Hygrade Food Products Corporation, 2692-2696 Third Avenue, New York, N. Y.

### Change of Official in Charge

Dr. C. R. Behler succeeds M. L. Haskell as supervisor in charge of enforcement Packers and Stockyards Act at Cincinnati, Ohio.

### Change of Address of Official in Charge

Dr. C. H. Horcher, 404 Board of Trade Building, New Orleans, La., instead of 506 Carondelet Building.

Dr. S. B. Foster, 521 United States Court House, Portland, Oreg., instead of 528 Post Office Building.

#### Substation Added

Torrington, Wyo., enforcement Packers and Stockyards Act, Dr. W. A. Sullivan, 302 Federal Building, Cheyenne, Wyo., in charge.

Remove mail address, The Hotel Sherman, Randolph & Clark Streets, establishment 449, Hotel Sherman Co., pages 25 and 34 of the Directory.

Character indicating slaughtering operations should be added preceding establishment 126, Peyton Packing Co., page 37, and establishment 207, Hansen & Muchardt Co., Inc., pages 21 and 39 of the Directory.

The Experiment Station, formerly at Bethesda, Md., became a part of the Beltsville Research Center, Beltsville, Md., on July 23, 1935.

### NOTICES REGARDING MEAT INSPECTION

### FOREIGN MEAT-INSPECTION OFFICIALS

Names and specimen signatures of foreign officials who have been authorized by their national governments to sign and issue foreign meat-inspection certificates for meat and meat food products exported to the United States.

| Country and name  | Signature                            |
|---|--------------------------------------|
| IRISH FREE STATE  T. J. Carroll  BRAZIL  Constantino Grassia Sereno | I Joanne<br>Constantino frama Leveno |

### FACSIMILES OF HUNGARIAN MEAT-INSPECTION CERTIFICATES

The facsimile shown on page 107 represents the form of approved meat-inspec-

tion certificate for Hungary acceptable under the provisions of B. A. I. Order 211 (revised), regulation 27, section 5, paragraph 1, regardless of the signatory.

The similar facsimile shown on page 108 represents the form of approved meat-inspection certificate for Hungary which is acceptable under B. A. I. Order 211 (revised), regulation 27, section 5, paragraph 6, regardless of the signatory, for meat and meat food products of a kind prepared customarily to be eaten without cooking, which contain muscle tissue of pork.



M. kir. Földmívelésügyi Miniszter.

### Húsvizsgálati bizonyítvány

az Amerikai Egyesült Államokba szállítandó húsra és hústermékekre.

| Hely:   | Kelt : 193 évi  | hón.  |
|---|---|---|
| Ezennel igazolom, hogy a jelen bizor<br>alkalmával végzett állatorvosi vizsgálat sorár<br>ered, úgyszintén, hogy ezt a nem kóros, az<br>tekintetben alkalmas húst, illetve hústerméke<br>másnemű olyan aŋyaggal, melyet az Amerika<br>szabályozása tárgyában kiadott, velem is köző<br>nem is tartalmaz és azzal országunkban min | egészségre ártalmatlan, élvezhető és emberi :<br>et nem kezelték semmi olyan konzerváló vagj<br>ai Egyesült Államok Földmívelésügyi Osztály<br>elt rendelkezései tiltanak, valamint, hogy ez az | nek talált állatokból<br>fogyasztásra minden<br>7 festőszerrel, illetve<br>ának a húsvizsgálat<br>árú ilyen anyagokat |
| A termék neme :   | A darabok vagy csomagok száma:  | Súly :  |
| ee  |   |   |
| Azonossági jelek :<br>A feladó neve és lakóhelye :<br>A eímzett neve és lakóhelye :<br>Gendeltetési hely :<br>A szállítmány jelzésci :  |   |   |
| A m. kir. földmivelesügyi miniszter helyett:  | Aláírás:  |   |
| osztályfónok.   | Hivátali állás:   | miniszter által felhatal-   |

"Pátria"-nyomda R.-T., Budapest - 351310

Hely:....



M. kir. Földmívelésügyi Miniszter.

### Húsvizsgálati bizonyítvány

az Amerikai Egyesült Allamokba szállítandó olyan árukra, melyek sertésizomszövetet tartalmaznak és szokás szerint főzés nélkül leendő fogyasztásra vannak elkészítve.

Ezennel igazolom, hogy a jelen bizonyítványban alább megjelölt áru (áruk) szokás szerint főzés nélkül leendő fogyasztásra készült (készültek) és olyan sertésizomszövetet tartalmaz (tartalmaznak), mely friss vagy frissen sózott állapotban legalább 20 napon át 5° F-nél nem magasabb hőmérsékletnek volt kitéve, illetőleg más módon kezeltetett akként, ahogyan azt az Amerikai Egyesült Államok Állatgazdasági Hivatalának Főnőke

Kelt: 193... ėvi ...... hò ...-.n.

| (Chief of the Bureau of Animal Industry) r<br>sertésizomszövetet, melyet nem .kezeltek az | negszabta, valamint, hogy a jelzett áruk nem-tar<br>itt különlegesen megjelölt módon. | talmaznak olyan                         |
|---|---|---|
| A termék neme:  | A darabok vagy csomagok száma:  | Súly:                                   |
| ***************************************   |   |   |
| Azonossági jelek:   |   | .:*                                     |
| A feladó neve és lakóhelye:   | •••••   |   |
| A címzett neve és lakóhelye:  |   |   |
|   |   |   |
|   |   |   |
| A m. kir. földmivelésügyi miniszter helyett:  | Aláírás:  | ••••••••••••••••••••••••••••••••••••••• |
|   | Hivatali állás:   |   |
| osztálytánok  | a m, kir, foldmívelésügyi minis:<br>zott, m, kir, álla:                               |   |

Jepyzet: E bironyítvánnyal kell ellátni minden szokás szerint főzés nélkul lecndő fogyasztásta készült hűs- vagy hűsterményküldennényt (amilyenek a téli szalámi, az úgynevzett nyári kollasz, oz "olasz" vagy a "westfalási" sonka és més hasonlók), amely hármítéle sertésízomezővetet tartalmaz. E bizonyítványt a címzett vagy megbizottja koteles az Amerikai Egyesült Allamokbon a vizsgálat helyén a Földmivelésügsi Osztály (Department of Agriculture) lelügyetőjének átadni

"Pátria"- nyomda R.-T., Budapest - 35/310

#### UNDER FEDERAL MEAT INSPECTION ANIMALS SLAUGHTERED JUNE 1935 1

| Station  | Cattle  | Calves  | Sheep and<br>lambs   | Goats                           | Swine  |
|--|---|---|--|---------------------------------|--|
| Baltimore Buffalo Chicago Chic | 94, 368<br>10, 685<br>(2)<br>7, 894<br>(2)<br>46, 560<br>14, 213<br>44, 348<br>20, 118<br>50, 495<br>5, 643<br>28, 435<br>39, 209 | (2)<br>(34, 149<br>8, 945<br>(2)<br>1, 342<br>(2)<br>(2)<br>(2)<br>32, 862<br>35, 800<br>(2)<br>44, 939<br>10, 944<br>2, 154<br>39, 309<br>217, 246 | (2)<br>(2)<br>213, 607<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2) | 432                             | (2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(3)<br>(8)<br>(8)<br>(9)<br>(1)<br>(1)<br>(1)<br>(2)<br>(2)<br>(3)<br>(4)<br>(5)<br>(6)<br>(7)<br>(9)<br>(6)<br>(7)<br>(9)<br>(6)<br>(7)<br>(8)<br>(8)<br>(9)<br>(9)<br>(1)<br>(9)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1)<br>(1 |
| Total: June 1935 June 1934 12 months ended— June 1935 June 1934 New York, Brooklyn, Jersey City, and Newark 3  | 669, 253<br>934, 575<br>12, 697, 615<br>9, 652, 952<br>28, 144  | 439, 134<br>602, 419<br>7, 050, 985<br>5, 673, 102<br>61, 799   | 1, 420, 679<br>1, 259, 099<br>18, 185, 623<br>16, 429, 364<br>271, 231                       | 432<br>475<br>98, 063<br>7, 302 | 1, 828, 279<br>3, 763, 455<br>34, 123, 508<br>45, 773, 196<br>104, 308   |
| <sup>1</sup> Horses slaughtered: June 1935. June 1934. <sup>2</sup> Included in "All other stations."  |   |   |  |                                 | 1, 254   |

<sup>&</sup>lt;sup>2</sup> The slaughter figures in this group of cities are included in the figures above for "New York" and "All other stations" and are combined here to show total in the Greater New York district.

Corresponding inspections for June 1934: Lard, 135,079,681 inspection pounds; compound and other substitutes, 30,630,626 inspection pounds; sausage, 70,700,323 inspection pounds; oleomargarine, 5,971,661 inspection pounds.

(These totals of inspection pounds do not represent actual production, as the same product may have been inspected and recorded more than once in the process of manufacture.)

## IMPORTS OF FOOD ANIMALS AND OF MEATS AND MEAT FOOD PRODUCTS, JUNE 1935

The statements following show the imports of food animals and of meats and meat food products inspected by the Bureau of Animal Industry during June 1935 with figures for other periods for comparison:

### Imports of food animals 1

| Country of origin                             | Cattle                    | Swine      | Sheep             | Goats    |
|---|---------------------------|------------|-------------------|----------|
| Mexico Canada Virgin Islands (to Puerto Rico) | 17, 122<br>12, 689<br>107 | 209        | 260<br>34         |          |
| Total: June 1935. June 1934 12 months ended:  | 29, 918<br>2, 130         | 212<br>33  | 294<br>120        | 1        |
| June 1935.<br>June 1934.                      | 261, 416<br>79, 052       | 716<br>195 | 15, 0S2<br>4, 092 | 29<br>28 |

¹ The following adjustments have been made to the 12 months' total ended June 1935; Canada, 2 swine added which were omitted in December; Virgin Islands (to Puerto Rico), 3 swine added which were erroneously reported as sheep and 3 sheep deducted, which should have been reported as swine.

Inspection of lard at all establishments, 57,304,600 inspection pounds; compound and other substitutes, 35,312,826 inspection pounds; sausage, 60,084,871 inspection pounds; oleomargarine, 6,831,265 inspection pounds.

## IMPORTS OF FOOD ANIMALS AND OF MEATS AND MEAT FOOD PRODUCTS, JUNE 1935—Continued

Imports of meats and meat food products

| Country of origin                               |               |                | frozen fresh            | Canned                       | Other                            | Total                                  |  |
|---|---------------|----------------|-------------------------|------------------------------|----------------------------------|--|--|
|   | Beef          |                | Other                   | and cured                    | products                         |  |  |
| Argentina                                       | Pour          | ds             | Pounds                  | Pounds<br>3, 368, 407        | Pounds<br>3, 145, 165            | Pounds<br>6, 513, 572                  |  |
| Australia<br>Brazil<br>Canada                   |               | , 160<br>, 577 | 421                     | 1, 863, 275<br>64, 374       | 602, 530<br>108, 971<br>567, 274 | 619, 111<br>1, 972, 246<br>1, 317, 732 |  |
| New Zealand<br>Paraguay                         | 218,          | 934            | 4, 360                  |                              | 802, 333<br>198, 188             | 1, 025, 627<br>198, 188                |  |
| Other countries                                 |               |                |                         | 2, 370, 830<br>413, 809      | 488, 316<br>49, 466              | 2, 859, 146<br>463, 275                |  |
| Total:     June 1935 June 1934 12 months ended: |               | 671<br>037     | 450, 288<br>23          | 8, 080, 695<br>2, 891, 964   | 5, 962, 243<br>51, 356           | 14, 968, 897<br>2, 945, 380            |  |
| June 1935<br>June 1934                          | 5, 708<br>142 | , 440<br>, 181 | 1, 613, 404<br>225, 996 | 72, 560, 859<br>42, 842, 437 | 43, 229, 671<br>886, 371         | 123, 112, 374<br>44, 096, 985          |  |

 $<sup>\</sup>label{lem:condemned} Condemned in June 1935: Beef, 22,394 \ pounds. \ Refused entry: Beef, 2,088 \ pounds; pork, 377 \ pounds; total, 2,465 \ pounds.$ 

## SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERATION WITH STATES, JUNE 1935

| State  | Tubero<br>tests do<br>mon  | uring  |  |   | Total to   | date   |  | Inspector in  |  |  |
|--|--|--|--|---|--|--|--|---|--|--|
| or<br>Terri-<br>tory                           | Cattle<br>tested   |  |  | ac-<br>ted  | Once<br>tested,<br>free<br>herds   | Ac-<br>cred-<br>ited<br>herds                | Herds<br>under<br>super-<br>vision   | charge  | State official   |  |
| Ala<br>Ariz<br>Ark<br>Calif                    | 131, 289<br>21, 801<br>204, 447<br>63, 951   | 32<br>84   | 37<br>2  | Pct. 55 14 100 12   | 177, 536<br>10, 144<br>246, 648<br>40, 150   | 3  | 177, 844<br>10, 472<br>246, 687<br>47, 489                                   | F. L. Schneider   | I. S. McAdory, Auburn.<br>C. T. Guilfoyle, Phoenix.<br>C. D. Stuhbs, Little Rock.<br>C. U. Duckworth, Sacramento.  |  |
| Colo<br>Conn                                   | 179, 624<br>13, 103  | 848<br>821   | 57<br>4  | 91<br>50  | 55, 000<br>3, 029  | 21<br>11,886                                 | 58, 332<br>16, 577   | A. H. Francis<br>R. L. Smith  | R. M. Gow, Denver.<br>Edwin R. Dimock, Hart-<br>ford.  |  |
| Del D. C Fla Ga Idaho Ill Ind Iowa Kans Ky     | 4, 883<br>0<br>18, 993<br>104, 446<br>3, 798<br>102, 573<br>30, 996<br>150, 327<br>22, 400<br>4, 701 | 52<br>0<br>35<br>6<br>7<br>566<br>146<br>962<br>129<br>3 | 2<br>1<br>67<br>120<br>44<br>102<br>92<br>90<br>105<br>120 | 67<br>100<br>100<br>76<br>100<br>100<br>100<br>91<br>100<br>100 | 5, 446<br>45<br>39, 501<br>211, 453<br>51, 238<br>231, 321<br>182, 541<br>169, 600<br>170, 358<br>163, 647 | 76<br>44<br>30<br>5, 732<br>1, 122<br>1, 991 | 187, 397<br>196, 660<br>171, 031   | E. B. Simonds A. E. Wight T. W. Cole A. L. Hirleman John T. Dallas J. J. Lintner H. Busman J. A. Barger N. L. Townsend. W. F. Biles | J. V. Knapp, Tallahassee. Tom Linder, Atlanta. Thomas W. White, Boise. J. P. Stout, Springfield. J. L. Axby, Indianapolis. H. A. Seidell, Des Moines. J. A. Mercer, Topeka. E. D. Westmoreland, Frankfort. |  |
| Maine Md Mass Mich Minn Miss Miss Miss         | 201, 419<br>4, 411<br>16, 245<br>34, 327<br>37, 612<br>86, 234<br>79, 629                            | 9<br>87<br>187<br>71<br>213                              | 23<br>16<br>6<br>11<br>83<br>87<br>36                      | 36<br>100<br>26<br>79<br>100<br>100<br>44                       | 37, 830<br>43, 016<br>23, 110<br>13, 854<br>206, 633<br>193, 309<br>137, 684                               | 751<br>14, 590<br>10, 683<br>61<br>2, 422    | 38, 282<br>43, 817<br>49, 917<br>25, 590<br>207, 085<br>197, 309<br>137, 811 | T. S. Rich  | E. P. Flower, Baton<br>Rouge,<br>H. M. Tucker, Augusta.<br>Mark Welsh, Baltimore.<br>C. F. Riordan, Boston.<br>C. H. Clark, Lansing.<br>C. E. Cotton, St. Paul.<br>Charles E. O'Neal, Jack-                |  |
| Mo   | 86, 069  | 74   | 114  | 100   | 239, 697   | 232  | 240, 592   | Ralph Graham  | son.<br>Hugh E. Curry, Jefferson<br>City.  |  |
| Mont<br>Nehr<br>Nev<br>N. H<br>N. J<br>N. Mex. | 82, 062<br>105, 022<br>3, 131<br>6, 673<br>19, 714<br>11, 511  | 721<br>0<br>9  | 50<br>17<br>10<br>1 6                                      | 61<br>54<br>100<br>100<br>29<br>74                              | 62, 087<br>86, 898<br>3, 437<br>120<br>5, 733<br>22, 104   | 15,062                                       | 62, 288<br>87, 009<br>3, 441<br>17, 655<br>21, 377<br>25, 450                | J. O. Wilson<br>R. A. Given<br>E. A. Crossman<br>J. R. Porteus  | W. J. Butler, Helena. J. S. Anderson, Lincoln. Edward Records, Reno. A. L. Felker, Concord. J. H. McNeil, Trenton. W. A. Naylor, Albuquerque.  |  |

<sup>1</sup> Not including part of 2 counties.

### SUMMARY OF TUBERCULOSIS-ERADICATION WORK IN COOPERA-TION WITH STATES, JUNE 1935—Continued

| State                   | tests d                       | Tuberculin<br>tests during<br>month |                              |     | Total to                         | date                          |                                    | Turanatan in                                    | State official  |  |
|-------------------------|-------------------------------|-------------------------------------|------------------------------|-----|----------------------------------|-------------------------------|------------------------------------|---|---|--|
| or<br>Terri-<br>tory    | Cattle                        | Cat-<br>tle<br>re-<br>acted         | tle fied ac-<br>re- credited |     | Once<br>tested,<br>free<br>herds | Ac-<br>cred-<br>ited<br>herds | Herds<br>under<br>super-<br>vision | Inspector in<br>charge                          |   |  |
|                         |                               |                                     | -                            | Ī   |                                  |                               |                                    |   |   |  |
| N. Y<br>N. C<br>N. Dak  | 237, 981<br>1, 997<br>16, 217 | 20                                  |                              | 100 | 256, 325                         |                               | 256, 559                           | A. A. Husman                                    | E. T. Faulder, Albany.<br>William Moore, Raleigh.<br>T. O. Brandenburg, Bis-<br>marck.    |  |
| Ohio<br>Okla            | 60, 408<br>199, 563           |                                     | 88<br>59                     |     | 260, 580<br>228, 876             |                               |                                    |   | F. A. Zimmer, Columbus.<br>C. C. Hisel, Oklahoma<br>City.                                 |  |
| Oreg<br>Pa              | 9, 820<br>49, 454             |                                     |                              |     |                                  |                               |                                    |   | W. H. Lytle, Salem.<br>H. M. Kalodner, Harris-<br>burg.                                   |  |
| R. 1                    | 3, 674                        | 589                                 | 3                            | 60  | 1, 737                           | 839                           | 3, 109                             | E. A. Crossman                                  | Patrick P. Cullen, Provi-   |  |
| S. C<br>S. Dak.<br>Tenn | 6, 982<br>52, 814<br>31, 152  | 602                                 | 0                            | 0   | 20,605                           | 327                           | 24, 999                            | C. H. Hays                                      | dence. W. K. Lewis, Columbia. T. H. Ruth, Pierre. A. C. Topmiller, Nash-ville.            |  |
| Tex<br>Utah             |                               |                                     |                              |     | 230, 625<br>41, 751              |                               | 232, 854<br>41, 981                |   | T. O. Booth, Fort Worth.<br>W. H. Hendricks, Salt<br>Lake City.                           |  |
| Vt                      | 38, 710                       | 249                                 | 2 3                          | 21  | 11, 576                          | 12, 761                       | 24, 886                            | L. H. Adams                                     | Edward H. Jones, Mont-<br>pelier.   |  |
| Va<br>Wash<br>W. Va.    | 5, 407<br>28, 301<br>3, 727   | $122 \\ 0$                          | 100<br>39<br>55              | 100 | 71, 259                          | 707<br>38<br>575              | 199, 389<br>73, 856<br>141, 383    |   | H. C. Givens, Richmond.<br>Robert Prior, Olympia.<br>J. B. McLaughlin, Charles<br>ton.    |  |
| Wis                     | 40, 789                       | 79                                  | 71                           | 100 | 18., 709                         | 9, 406                        | 194, 530                           | J. S. Healy                                     | Walter Wisnicky, Madi-  |  |
| Wyo<br>Hawaii<br>P. R   | 52, 224<br>1, 873<br>8, 857   |                                     | 0 0                          |     | 14, 502<br>129                   | <u>4</u><br>0                 | 61                                 | W. A. Sullivan<br>Lewis Bilikam<br>W. McPherson | son.<br>H. D. Port, Cheyenne.<br>L. E. Case, Honolulu.<br>R. Menendez Ramos, San<br>Juan. |  |
| Total                   | 2,859,129                     | 18, 302                             | 2, 428                       | 79  | 5,056,812                        | 238, 937                      | 5,590,863                          |   |   |  |

<sup>&</sup>lt;sup>2</sup> Not including 83 towns.

# SUMMARY OF BANG'S DISEASE WORK IN COOPERATION WITH STATES, JUNE 1935 $^{\rm t}$

| a            | blood     | ination<br>l tests<br>oleted<br>month | Resu               | lts of agg<br>dur | Herds<br>under | Cattle     |                  |                  |                   |  |  |  |
|--------------|-----------|---------------------------------------|--------------------|-------------------|----------------|------------|------------------|------------------|-------------------|--|--|--|
| State        | Herds     | Cattle                                | Herds<br>contain-  | Total cattle      | Reac-          | Nega       | ative            | super-<br>vision | wait-<br>ing list |  |  |  |
|              | Herus     | Cattle                                | ing in-<br>fection | in<br>herds       | tors           | Herds      | Cattle           |                  |                   |  |  |  |
| Alabama      | 62        | 5,855                                 | 45                 | 4, 509            | 531            | 17         | 1,346            | 311              | 11, 232           |  |  |  |
| Arizona      | 29        | 861                                   | 10                 | 383               | 42             | 19         | 478              | 211              | 1,000             |  |  |  |
| Arkansas     | 704       | 5,516                                 | 89                 | 2,047             | 402            | 615        | 3,469            | 3, 926           | 10,000            |  |  |  |
| Colorado     | 8         | 1,067                                 | 6                  | 1,043             | 85             | 2          | 24               | 31               |                   |  |  |  |
| Connecticut  | 19        | 591                                   | 10                 | 372               | 64             | 9          | 219              | 122              | 226               |  |  |  |
| Delaware     | 50        | 866                                   | 14                 | 293               | 32             | 36         | 573              | 230              |                   |  |  |  |
| Florida      | 169       | 8, 698                                | 128                | 7, 987            | 2, 202         | 41         | 711              | 620              |                   |  |  |  |
| GeorgiaIdaho | 62<br>813 | 3,018                                 | 43                 | 2,608             | 449            | 19         | 410              | 520              |                   |  |  |  |
| Illinois     | 499       | 7, 521                                | 203<br>304         | 2, 872<br>5, 480  | 549<br>1, 464  | 610<br>195 | 4, 649<br>2, 273 | 3, 791<br>3, 617 | 12,000            |  |  |  |
| Indiana      | 1,056     | 11, 618                               | 403                | 5, 932            | 1, 344         | 653        | 5, 686           | 7, 527           | 9, 160            |  |  |  |
| Iowa         | 307       | 6, 760                                | 189                | 5, 181            | 1, 358         | 118        | 1,579            | 4, 794           | 96,000            |  |  |  |
| Kansas.      | 171       | 3, 243                                | 108                | 2, 451            | 430            | 63         | 792              | 1, 242           | 7,875             |  |  |  |
| Kentucky     | 1, 279    | 13, 253                               | 369                | 5, 743            | 1, 121         | 910        | 7, 510           | 6, 537           | 41, 449           |  |  |  |
|              |           |                                       |                    | ,                 | . ,            |            | ,                | ,                | ,                 |  |  |  |

 $<sup>^{\</sup>rm 1}$  Officials in charge of Bang's disease work are the same as those listed in summary of tuberculosis-eradication work.

# SUMMARY OF BANG'S DISEASE WORK IN COOPERATION WITH STATES, JUNE 1935—Continued

| State                          | blood          | ination<br>l tests<br>eleted<br>month | Resu               | ults of agg       | Herds         | Cattle        |                   |                   |                  |  |
|--------------------------------|----------------|---------------------------------------|--------------------|-------------------|---------------|---------------|-------------------|-------------------|------------------|--|
| Ztate                          | Herds          | Cattle                                | Herds<br>contain-  |                   | Reac-         | Neg           | ative             | super-<br>vision  | wait-<br>inglist |  |
|                                | nerds          | Cattle                                | ing in-<br>fection | in<br>herds       | tors          | Herds         | Cattle            |                   |                  |  |
| Louisiana<br>Maine             | 30<br>129      | 983<br>1,678                          | 11<br>39           | 517<br>715        | 29<br>114     | 19<br>90      | 466<br>963        | 201<br>650        | 7, 500<br>1, 983 |  |
| Maryland<br>Massachusetts      | 91             | 1, 585                                | 43                 | 987               | 195           | 48            | 598<br>90         | 753<br>68         | 476<br>167       |  |
| Michigan                       | 576            | 7, 470                                | 270                | 4.032             | 891           | 306           | 3, 438            | 5, 373            | 4, 151           |  |
| Minnesota                      | 2, 250         | 30,803                                | 1,023              | 17, 625           | 2, 695        | 1, 227        | 13, 178           | 22, 758           |                  |  |
| Mississippi<br>Missouri        | 168            | 3, 330<br>24, 302                     | 127<br>651         | 3,003<br>11,253   | 282 2,089     | 1, 257        | 327<br>13, 049    | 815<br>5, 734     | 30,051           |  |
| Montana                        | 1,908          | 3, 169                                | 68                 | 1, 994            | 323           | 111           | 1, 175            | 804               | 4, 108           |  |
| Nebraska                       | 258            | 3,990                                 | 85                 | 1,865             | 266           | 173           | 2, 125            | 1,319             | 7, 758           |  |
| Nevada                         | 55             | 847                                   | 20                 | 395               | 90            | 35            | 452               | 837               | 715              |  |
| New Hampshire<br>New Jersey    | 37<br>11       | 643<br>845                            | 21<br>11           | 384<br>845        | 80<br>53      | 16<br>0       | 259               | 244<br>130        | 1, 126<br>352    |  |
| New Mexico                     | 90             | 971                                   | 13                 | 287               | 49            | 77            | 684               | 381               | 1,000            |  |
| New York                       | 180            | 4,777                                 | 116                | 3,888             | 378           | 64            | 889               | 810               | 4,955            |  |
| North Carolina                 | 279            | 6,670                                 | 147                | 4, 753            | 467           | 132           | 1,917             | 1,656             | 2,000            |  |
| North Dakota<br>Ohio           | 277<br>1, 366  | 3,837<br>11,426                       | 38<br>327          | 814<br>3, 987     | 174<br>959    | 239<br>1, 039 | 3, 023<br>7, 439  | 2,900<br>15,891   | 170, 971         |  |
| Oklahoma                       | 831            | 18, 804                               | 459                | 14, 478           | 2, 111        | 372           | 4, 326            | 7, 228            | 63, 099          |  |
| Oregon                         | . 2,435        | 21, 354                               | 397                | 6,654             | 1, 180        | 2,038         | 14, 700           | 16, 539           |                  |  |
| Pennsylvania                   | 1, 287         | 19,815                                | 351                | 7, 339            | 1,302         | 936           | 12, 476           | 8,550             | 25, 998          |  |
| Rhode Island<br>South Carolina | 97             | 2,834                                 | 0<br>26            | 1,844             | 272           | 71            | 990               | 13<br>775         | 2,000            |  |
| South Dakota                   | 8              | 361                                   | 5                  | 339               | 40            | 3             | 22                | 45                | 6,077            |  |
| Tennessee                      | 182            | 4, 394                                | 108                | 3, 391            | 484           | 74            | 1,003             | 1, 193            | 2,706            |  |
| Texas                          | 413            | 14, 410                               | 260                | 12, 231           | 2,477         | 153           | 2, 179            | 1, 246            |                  |  |
| Utah<br>Vermont                | 123<br>32      | 1, 057<br>1, 115                      | 51<br>8            | 531<br>552        | 140<br>33     | 72<br>24      | 526<br>563        | 2, 477<br>220     | 4, 500<br>115    |  |
| Virginia                       | 1, 585         | 13, 283                               | 288                | 5, 384            | 738           | 1, 297        | 7,899             | 8, 112            | 1, 200           |  |
| Washington                     | 802            | 5, 141                                | 108                | 1,400             | 261           | 694           | 3, 741            | 9, 451            |                  |  |
| West Virginia                  | 1,119<br>4,606 | 6, 525<br>75, 629                     | 120<br>1, 072      | 1, 427<br>22, 109 | 262<br>2, 920 | 999<br>3, 534 | 5, 098<br>53, 520 | 7, 163<br>29, 294 | 7,500            |  |
| Wisconsin                      | 4,000          | 75, 629                               | 1,072              | 22, 109           | 2, 920        | 3, 034        | 33, 320           | 29, 294           | 92, 500          |  |
| Total                          | 26, 640        | 368, 775                              | 8, 185             | 181, 927          | 31, 429       | 18, 455       | 186, 848          | 187, 109          | 631, 967         |  |
|                                |                | 1                                     |                    | l .               |               |               | <u> </u>          | <u> </u>          | 1                |  |

### BIOLOGICAL PRODUCTS PREPARED UNDER LICENSES, JUNE 1935

Anti-hog-cholera serum

| Period   | Hyperim-<br>mune blood<br>cleared                                       | Serum com-<br>pleted   | Serum pas-<br>teurized   | Serum re-<br>leased  | Serum de-<br>stroyed                                     |
|--|---|--|--|--|--|
| June 1935<br>June 1934<br>12 months ended—<br>June 1935<br>June 1934 | Cc<br>29, 971, 263<br>85, 214, 865<br>568, 198, 504<br>1, 075, 814, 667 | Cc<br>29, 685, 790<br>73, 605, 701<br>472, 991, 628<br>919, 111, 443 | Cc<br>28, 021, 073<br>69, 331, 079<br>431, 565, 244<br>801, 477, 844 | Cc<br>49, 266, 605<br>54, 996, 865<br>532, 738, 995<br>843, 054, 893 | Cc<br>147, 590<br>269, 135<br>2, 360, 264<br>4, 960, 438 |

### Hog-cholera virus

|           | Produced   |   |  | Destroyed  |  |
|-----------|--|---|--|--|--|
| Period    | Simultane-<br>ous  | Hyperimmu-<br>nizing  | Inoculating                                      | Simultane-<br>ous  | Hyperim-<br>munizing                                     |
| June 1935 | Cc<br>5, 657, 572<br>4, 501, 941<br>40, 277, 088<br>52, 771, 943 | Cc<br>4, 714, 191<br>9, 239, 416<br>84, 123, 351<br>173, 729, 110 | Cc<br>40, 952<br>22, 070<br>396, 458<br>645, 792 | Cc<br>234, 585<br>194, 885<br>1, 901, 793<br>2, 711, 124 | Cc<br>257, 368<br>237, 395<br>2, 591, 191<br>4, 802, 023 |

### BIOLOGICAL PRODUCTS PREPARED UNDER LICENSES. JUNE 1935— Continued

### Other biologics

| Period    | Aggressins | Antitoxins   | Serums   | Bacterins   | Vaccines<br>and<br>viruses | Diagnostics |
|-----------|------------|--------------|----------|-------------|----------------------------|-------------|
| June 1935 | Doses      | Units        | Doses    | Doses       | Doses                      | Doses       |
|           | 670, 377   | 35, 397, 000 | 134, 935 | 1, 656, 107 | 4, 068, 253                | 219, 573    |
|           | 669, 896   | 36, 902, 500 | 76, 616  | 1, 295, 517 | 2, 777, 257                | 198, 367    |

### INSPECTIONS AND TESTS IN THE PREPARATION OF BIOLOGICAL PRODUCTS UNDER LICENSES, JUNE 1935

| Period   | Animal inspections                                | Animal rejections                   | Pigs inocu-<br>lated                      | Hogs hy-<br>pered                       | Tests supervised             |                                |
|--|---|-------------------------------------|---|---|------------------------------|--------------------------------|
|  |   |                                     |   |   | Serum                        | Virus                          |
| June 1935<br>June 1934<br>12 months ended—<br>June 1935<br>June 1934 | 87, 933<br>173, 486<br>1, 352, 360<br>2, 589, 275 | 868<br>1, 318<br>10, 137<br>20, 791 | 9, 666<br>13, 245<br>117, 315<br>206, 048 | 3, 824<br>7, 860<br>68, 199<br>138, 053 | 110<br>378<br>1,951<br>3,978 | 190<br>185<br>1, 626<br>2, 536 |

### LICENSES ISSUED FOR BIOLOGICAL PRODUCTS, JUNE 1935

License no. 6-A was issued June 6, 1935, to Pitman-Moore Co., Division of Allied Laboratories, Inc., near Zionsville, Ind., (mailing address: 1220 Madison Avenue, Indianapolis, Ind.), for: Abortion vaccine (bovine); antiabortion serum (bovine); antiblackleg serum; anti-calf-scour serum; anti-canine-distemper serum (homologous); antienteritis serum (swine); anti-hemorrhagic-septicemia serum; anti-influenza serum (equine); antimastitis serum (bovine); anti-mixed-infection serum (canine); anti-swine-erysipelas serum; autogenous bacterin; avian tuberculin; blackleg aggressin; blackleg bacterin; calf-scour mixed bacterin; caninedistemper mixed antigens; canine-distemper tissue vaccine; canine-distemper virus; chicken-pox vaccine; enteritis mixed bacterin (swine); equine-influenza mixed bacterin; fowl-cholera bacterin; fowl-typhoid-cholera bacterin; hemorrhagic-septicemia aggressin; hemorrhagic-septicemia bacterin; keratitis mixed bacterin (bovine); mallein; mastitis mixed bacterin (for cattle); metritis mixed bacterin (for cattle); mixed bacterin (bovine); mixed bacterin (canine); mixed bacterin (for fowl); mixed bacterin (for swine); navel-ill mixed bacterin (equine); normal bovine serum; normal horse serum; pulmonary mixed bacterin (bovine); pulmonary mixed bacterin (swine); rabies vaccine; staphylococcus-streptococcus bacterin (canine); strep-staph coli bacterin (for horses); swine-eryispelas vaccine (Cultivos del mal rojo) (for export only); tetanus antitoxin; tetanus toxoid; tuberculin.

License no. 9 was issued June 19, 1935, to Lederle Laboratories, Inc., Middle-

town Road, Pearl River, N. Y., for: Equine-encephalomyelitis vaccine.

License no. 52 was issued June 7, 1935, to Cutter Laboratories, Fourth and
Parker Streets; Seventh Street and Dwight Way; and Eighth Street and Dwight
Way, Berkeley, Calif., (mailing address: Fourth and Parker Streets), for: Antibacillus-hemolyticus serum.

License no. 107 was issued June 15, 1935, to Jensen-Salsbery Laboratories, Inc., Twenty-first and Penn Streets, Kansas City, Mo. and Eleventh Street and Douglas Avenue, Kansas City, Kans., (mailing address: Twenty-first and Penn Streets), for: Encephalomyelitis vaccine (equine).

### LICENSES TERMINATED. JUNE 1935

Licenses no. 6-A, issued March 24, 1933, April 30, 1934, and October 10, 1934, to Pitman-Moore Co., Division of Allied Laboratories, Inc., 1220 Madison Avenue, Indianapolis, Ind., were terminated June 6, 1935, because of a change in the number of products produced.

### RESULTS OF PROSECUTIONS FOR VIOLATIONS OF LAWS

Penalties and fines have been imposed in prosecutions for violations of regulatory laws, as reported to the Bureau, as follows:

### Twenty-Eight-Hour Law

Boston & Maine Railroad, \$200 penalty. Central Railroad Co. of New Jersey (3 cases), \$300 penaltics.
Chicago, Burlington & Quincy Railroad Co., \$100 penalty.
Pennsylvania Railroad Co. (5 cases), \$500 penalties.
Richmond, Fredericksburg & Potomac Railroad Co., \$100 penalty. Seaboard Air Line Railway, \$100 penalty. Receivers of Wabash Railway Co., \$100 penalty.

### Livestock-Quarantine Law

Chicago, Milwaukee, St. Paul & Pacific Railroad Co., interstate movement of infectious car without prior cleaning and disinfection under Bureau supervision

(Washington to Montana), \$100 fine.
Illinois Central Railroad Co., interstate movement of infectious cars without prior cleaning and disinfection under Bureau supervision (4 cases, Illinois to Iowa), \$400 fines.

### Meat-Inspection Law

For offering uninspected meat for interstate transportation: Hahn Bros., Westminster, Md., \$10 fine. New England Provision Co., Inc., Boston, Mass., \$25 fine. Pasquale Venezia, Kenilworth, N. J., \$100 fine.

### PROCEEDINGS UNDER THE PACKERS AND STOCKYARDS ACT

Docket no. 311.—Court order: On June 20 the statutory court of three judges sitting in Kansas City handed down an order denying petitions for a rehearing which had been signed by commission firms members of the Kansas City Livestock Exchange in connection with an order issued by the Secretary of Agriculture prescribing reasonable commission rates. The petitioners had asked the court to rehear arguments on this order after the court had handed down an opinion fully sustaining the order. Two of the judges, although concurring in the opinion of the court, rendered a supplemental opinion relative to certain phases of the Secretary's order. It is understood that the commission men plan to take an appeal from the order of this court to the Supreme Court of the United States. Pending a final determination of the case, the commission men are to continue impounding the difference between the rates they are charging and those prescribed by the Secretary in his order.

Docket no. 445.—In re Abernathy Live Stock Commission Co., et al., Fort orth, Tex. The Acting Secretary of Agriculture on August 16, 1934, issued an Worth, Tex. order of inquiry and notice of a hearing to be held for the purpose of determining the lawfulness of all rates and charges of respondents at the Fort Worth stockyards. Pursuant to this order a hearing was held at Fort Worth beginning October 11 and concluding October 30, 1934. Representatives of the Government who participated in the conduct of this case prepared and submitted a draft of a who participated in the conduct of this case prepared and submitted a draft of a proposed findings of fact and order for the consideration of the Secretary, a copy of which was served on respondents on February 7, 1835. Counsel for respondents filed exceptions to the proposed findings of fact and order on March 26, 1935. Oral argument was had before the Secretary on May 29, 1935. After consideration of the entire record in this proceeding, the Secretary on July 10, 1935, ordered the livestock commission men at the Fort Worth stockyards to put into effect a calculude of rates and charges for hyging and colling livestock with will result in schedule of rates and charges for buying and selling livestock which will result in an approximate reduction of 10 percent in the revenues produced by the schedule of rates now being charged. This order, which affects some 30 commission firms, becomes effective August 9.

### Stockyards Posted

The Torrington Live Stock Commission Co. stockyards, located at Torrington, Wyo., was posted as coming within the jurisdiction of the Packers and Stockyards Act on July 5 1935.

### FEEDING STATION FOR NONINFECTED CATTLE

Orange, Orange County, Tex., Southern Pacific Lines pens, is added to the places listed on page 2, B. A. I. Order 349, at which properly equipped noninfectious pens are maintained within the area quarantined because of cattle-fever ticks.

### PERMITTED DISINFECTANTS

The Bureau has granted permission for the use of the following saponified cresol solutions in official disinfection, as required by B. A. I. Order 309:
Allied Saponified Cresol Solution, Allied Laboratorics, Inc., Sioux City, Iowa.

Macresol, Furst-McNess Co., Freeport, Ill. Microsol, M. Vonsen Co., Inc., Petaluma, Calif.

### INCOME-TAX REPORTS OF EMPLOYERS RECEIVING ALLOWANCES

Reference is made to Budget and Finance Circular No. 13 of July 5, 1935 copies of which were distributed to employees. As this is a continuing procedure' the following summary is given of the circular:

Article 23 (a) 2 of "Regulations 86, Income Tax, Revenue Act of 1934,"

includes the following paragraphs:

"(b) If an individual receives a salary and is also repaid his actual traveling expenses, he shall include in gross income the amount so repaid and may deduct

such expenses.

"(c) If an individual receives a salary and also an allowance for meals and lodging, as, for example, a per diem allowance in lieu of subsistence, the amount of the allowance should be included in gross income and the cost of such meals and lodging may be deducted therefrom."

It is highly important that the provisions of these two paragraphs be brought to the personal attention of all employees of the Bureau who have been or will be repaid actual traveling expenses incurred by them on official business or who have been or will be paid a per diem allowance in lieu of subsistence in connection therewith, or a mileage allowance for use of personally owned automobile, during the calendar year 1935, in order that they may be informed as to this phase of any

income tax return to be prepared by them for this year.

In order that traveling employees may be in a position to report the amounts received by them on expense accounts and the actual cost of meals, lodging and other expenses for which they receive per diem in lieu of subsistence or expenses for which they were reimbursed, it is suggested that each maintain (1) a file of copies of his expense account or a record of the amounts received thereon, as a basis for his income report for this item, and (2) a record of expenditures actually made for subsistence, travel (including cost of operation of personally owned automobile used on official business, on a mileage allowance basis) and incidental purposes, as a basis for deduction from such income. While the regulation does not specifically mention mileage allowances for use of personally owned motor vehicles, employees should include in their income tax returns the mileage paid them by the Government, claiming as a credit the cost of operating the vehicles. In cases of reimbursement for actual cost of gasoline, oil, etc., the amount of reimbursement for the actual expenses should be reported as income and credit should be claimed for the same amount. If a person receives as compensation for services rendered a salary and in addition thereto living quarters, the value to such person of the quarters furnished constitutes income subject to tax.

### DR. MARION DORSET

Dr. Marion Dorset, chief of the Biochemic Division, died July 14 at his home in Washington, D. C., after an illness of a few days. He was 63 years old. As a research worker in biological chemistry, Dr. Dorset gained an international reputation for contributions having useful applications in the livestock, meat, and dairy industries, and in public health. Dr. Dorset entered the service of the Bureau in 1894 as assistant chemist, and 10 years later became chief of the Biochemic Division.

Although known especially for his research studies of hog cholera and his discovery of an effective preventive serum treatment, he made many other scientific contributions. They include research studies on the tubercle bacillus, keeping qualities of meats, composition and nutritive value of various meats and meat food products, the development and testing of dips and disinfectants, biological products used against animal diseases, and extensive related work. His production of a harmless and effective fluid for marking federally inspected meats saved the United States Government millions of dollars through the greater

economy of this method over the former practice of using tags. Dr. Dorset likewise outlined many investigations which his associates carried out. One of these was the rapid method of detecting pullorum disease in chickens. In the Nation-wide campaign to eradicate bovine tuberculosis, all the tuberculin used by Federal veterinarians has been produced under the immediate supervision of Dr. Dorset.

He organized the Federal inspection of establishments licensed to manufacture serums, viruses, toxins, and related veterinary biological products. He likewise formulated the laboratory procedures in the administration of the Federal Meat Inspection Act. He was a member of numerous scientific bodies and his counsel on research problems was widely sought. Dr. Dorset was active in both administrative and laboratory work until a few days before his death, caused by coronary thrombosis.

### DR. J. A. EMERY

Dr. James A. Emery, acting chief of the Biochemic Division, died of a heart attack July 28. He was 68 years old. Dr. Emery entered the Government service in 1891 as a research worker with special training in chemistry. Assigned to the Biochemic Division, he aided in the development of analyses used in the inspection of meats and meat food products, the production of formulas for dipping solutions used in controlling parasites of sheep and cattle, and in improving methods of producing tuberculin used in testing cattle for tuberculosis. He also made a special study of insecticides and methods of application in the control of animal parasites. Dr. Emery became assistant chief of the Biochemic Division in 1907. After the death of Dr. M. Dorset, chief of the Division, on July 14, 1935, Dr. Emery served as acting chief.

### NEW PUBLICATIONS OF THE BUREAU

[The Bureau keeps no mailing list for sending publications to individual employees but sends copies to officers in charge of stations and offices. These publications should be regarded as notification copies. So far as possible additional copies will be furnished on request.]

Farmers' Bulletin 1549 (slightly revised). Feeding Cattle for Beef. By W.

H. Black, Animal Husbandry Division. Pp. 17, figs. 10.
Farmers' Bulletin 1584 (slightly revised). Feed-Lot and Ranch Equipment for Beef Cattle. By W. H. Black and V. V. Parr, Animal Husbandry Division. Pp. 22, figs. 31.

Amendment 9 to B. A. I. Order 211, Revised. Regulations Governing the Meat Inspection of the United States Department of Agriculture. Effective June 6, 1935. P. 1.

B. A. I. Order 352. Regulations Governing the Importation of Domestic

Livestock and Other Animals into the United States from All Countries Except Mexico. Effective August 1, 1935. Pp. 11.

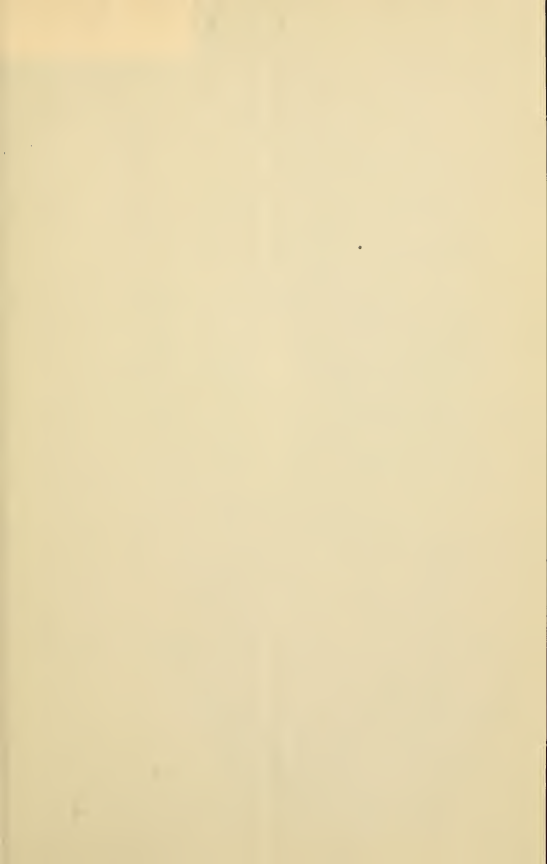
B. A. I. Order 353. Order to Prevent the Introduction into the United States

of Rinderpest and Foot-and-Mouth Disease. Effective August 1, 1935. Pp. 2. B. A. I. Order 354. Declaring Names of Counties Placed in Modified Accredited Area for Tuberculosis. Effective July 1, 1935. Pp. 27.

U. S. GOVERNMENT PRINTING OFFICE: 1935







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